

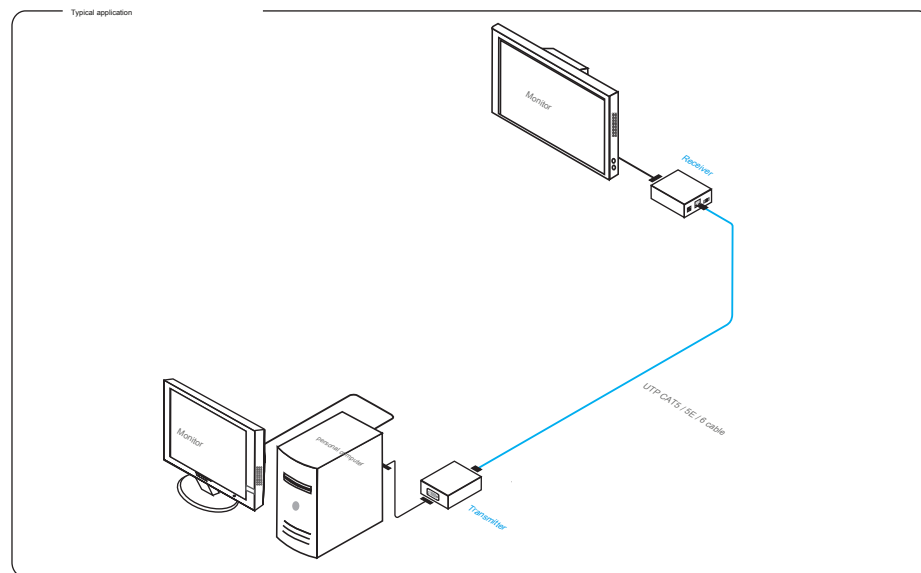
# UTP801P

## Single channel passive VGA extender

## Operating instructions

The product is a single channel passive VGA UTP balun that enables the transmission of high-resolution, high-fidelity VGA video signals over a UTP cable.

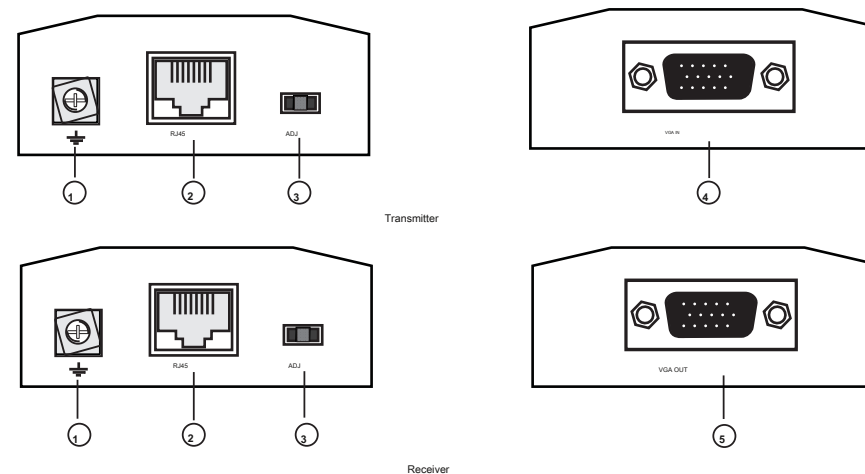
Pair including a VGA transmitter and receiver. The device is plug and play, you don't need any driver software.



### Characteristics

- No need for additional power supply; High definition transmission up to 35 m;
- Suggested resolution up to 1024 \* 768; Using CAT5 / 5E / 6E cable.
- Synchronous transmission, no time delay.
- Compatible with VGA, SVGA, XGA, SXGA, etc. Setting the dial, easy to use. Plug and play, simple installation.
- Iron metal outer shell, super interference rejection.

### Panel diagram



NO.	Component	Description
①	RJ-45 ground terminal	For grounding RJ-45
②		plug
③	Dial setting	Please refer to VGA input "Dial setting method" to connect your computer using a VGA cable
④	15pin HD15 female	
⑤	15pin HD15 female	VGA output, to connect to remote monitor directly

### Installation procedure

Follow the following installation steps:

- (1) Turn off the computer before installation; otherwise, the powered installation may damaged devices.
- (2) Make sure the UTP cable to be used is available.
- (3) Connect the computer with the VGA transmitter using a VGA cable.
- (4) Connect VGA receiver with remote monitor.
- (5) Connect the VGA transmitter and receiver using a UTP cable.
- (6) Open the computer and use the dial setting to get the best image.

